U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICAT

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

INFORMATION		S	ECTION A - PROPER	RTY	For Insurance Company Use:
				Policy Number	
A1. Building Owner's Name Centex Homes					
A2. Building Street Address (including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Box No. 1205 52 nd Place NE, Units 101-105				Company NAIC Number	
City Auburn			State Washington ZIP	Code 98002	
A3. Property Description (I Lot 170, Trail Run – Divisio	Lot and Block Numbers, T in I, Rec. No. 2007120400	fax Parcel Number, Leg 00971	al Description, etc.)		
b) No. of permanent f	at. 47° 21′ 12.7″ N Long. bgraphs of the building if the ber 1 rawl space or enclosure(s crawl space or enclosure flood openings in the craw within 1.0 foot above adjacod openings in A8.b	122º 12' 53.2" W ne Certificate is being u), provide (s) s vi space or acent grade s	sed to obtain flood insur A9. For a b sq ft a) Squ b) No. wal	Horizontal Datum: ance. uilding with an attac lare footage of attac of permanent flood ls within 1.0 foot ab al net area of flood	openings in the attached garage ove adjacent grade 0 sq in sq in
				I) INFORMATION	
B1. NFIP Community Name Auburn, City of 530073	a & Community Number	B2. County King	/ IName		B3. State Washington
B4. Map/Panel Number 53033C1252			B7. FIRM Panel ective/Revised Date May 16, 1995	B8. Flood Zone(s) X	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
B11. Indicate elevation datu B12. Is the building located Designation Date	in a Coastal Barrier Reso	9;	□ NAVD 1988 area or Otherwise Proted S □ OPA	☐ Other (Describe cted Area (OPA)?) □Yes ⊠No
	SECTION C - B	UILDING ELEVATIO	ON INFORMATION (S	URVEY REQUIR	ED)
C1. Building elevations are	based on:	struction Drawings*	Building Under Construc	tion*	⊠ Finished Construction
C2. Elevations – Zones A1-, below according to the l	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver	i), VE, V1-V30, V (with I in Item A7. tical Datum <u>NAVD 88</u>	BFE), AR, AR/A, AR/AE eck the measurement us		H, AR/AO. Complete Items C2.a-g
C2. Elevations – Zones A1-, below according to the land Benchmark Utilized Cit Conversion/Comments . a) Top of bottom floor	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver	i), VE, V1-V30, V (with I in Item A7. tical Datum <u>NAVD 88</u> Che	BFE), AR, AR/A, AR/AE eck the measurement us $floor$)_ 58.4 \square fee	ed. at □ meters (Puer	to Rico only)
C2. Elevations – Zones A1-, below according to the land Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver ———————————————————————————————————	i), VE, V1-V30, V (with it in Item A7. tical Datum NAVD 88 Che will space, or enclosure	BFE), AR, AR/A, AR/AE eck the measurement us floor)58.4 \ fee 68.5 \ fee	ed. et □ meters (Puer et □ meters (Puer	to Rico only) to Rico only)
C2. Elevations – Zones A1-, below according to the land Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver	i), VE, V1-V30, V (with it in Item A7. tical Datum NAVD 88 Che will space, or enclosure	eck the measurement us floor)58.4	ed. ot	to Rico only)
C2. Elevations – Zones A1-below according to the land Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed Attached garage (te) Lowest elevation of	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver r (including basement, crapher floor est horizontal structural metop of slab) of machinery or equipment	E), VE, V1-V30, V (with din Item A7. Itical Datum NAVD 88 Che WI space, or enclosure	eck the measurement us floor)58.4	ed. et □ meters (Puer et □ meters (Puer et □ meters (Puer	to Rico only)
C2. Elevations – Zones A1-below according to the land Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed Attached garage (te) Lowest elevation of (Describe type of elements and the lowest elevation of (Describe type of elements and the lowest elevation of (Describe type of elements and the lowest elevation of (Describe type of elements and the lowest elevation of the lowest elevation of (Describe type of elements and the lowest elevation of the lowest elevation	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver reference of the control of the co	E), VE, V1-V30, V (with din Item A7. Itical Datum NAVD 88 Che WI space, or enclosure	eck the measurement us floor) 58.4 fee 68.5 fee 58.1 fee 58.1 fee 57.4 fee	ed. meters (Puer meters (Puer) meters (Puer meters (Puer)	to Rico only)
C2. Elevations – Zones A1- below according to the I Benchmark Utilized <u>Cit</u> Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver r (including basement, crasher floor set horizontal structural metop of slab) of machinery or equipment equipment in Comments)	E), VE, V1-V30, V (with din Item A7. Itical Datum NAVD 88 Che WI space, or enclosure	eck the measurement us floor) 58.4 fee 68.5 fee 58.1 fee 58.1 fee 57.4 fee	ed. meters (Puer	to Rico only)
C2. Elevations – Zones A1- below according to the I Benchmark Utilized <u>Cit</u> Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowe d) Attached garage (t e) Lowest elevation o (Describe type of e f) Lowest adjacent (fi	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver r (including basement, crapher floor est horizontal structural metop of slab) of machinery or equipment equipment in Comments) inished) grade (LAG) finished) grade (HAG)	E), VE, V1-V30, V (with din Item A7. Itical Datum NAVD 88 Chester of enclosure ember (V Zones only) E servicing the building	eck the measurement us floor) 58.4	ed. meters (Puer meters (Puer)	to Rice only)
C2. Elevations – Zones A1-below according to the land Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed d) Attached garage (te) Lowest elevation of (Describe type of ef) Lowest adjacent (file	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver reflection of Auburn BM 29-J Ver reflection of State	E), VE, V1-V30, V (with it in Item A7. Itical Datum NAVD 88 Che will space, or enclosure ember (V Zones only) Eservicing the building servicing the building it surveyor, engineer, or elificate represents my beable by fine or imprisor form.	eck the measurement us floor) 58.4 fee 68.5 fee 58.1 fee 57.4 fee 67.4 fee 67.	ed. meters (Puer meters (Puer)	to Rico only) WILLIAM OR WASA
C2. Elevations – Zones A1-below according to the Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed) Attached garage (te) Lowest elevation of (Describe type of ef) Lowest adjacent (fig) Highest adjacent (fig) This certification is to be signiformation. I certify that the I understand that any false	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver reflection of Auburn BM 29-J Ver reflection of State	E), VE, V1-V30, V (with it in Item A7. Itical Datum NAVD 88 Che will space, or enclosure ember (V Zones only) Eservicing the building servicing the building it surveyor, engineer, or elificate represents my beable by fine or imprisor form.	eck the measurement us floor) 58.4 fee 68.5 fee 68.5 fee 58.1 fee 58.1 fee 57.4 fee	ed. meters (Puer meters (Puer)	to Rico only)
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C2. Elevations – Zones A1-below according to the Benchmark Utilized Cit Conversion/Comments a) Top of bottom floor b) Top of the next hig c) Bottom of the lowed Attached garage (te) Lowest elevation of (Describe type of ef) Lowest adjacent (fig) Highest adjacent (fig) Highest adjacent (fig) Check here if comments Certifier's Name Kenneth (Certifier's Name Kenneth (Conversion (Conversion (Certifier's Name Kenneth (Certifier's Name (Certifier's Name Kenneth (Certifier's Name (Certifier	A30, AE, AH, A (with BFE building diagram specified by of Auburn BM 29-J Ver and the floor of the floor of slab) of machinery or equipment of machined) grade (LAG) finished) grade (HAG) SECTION D - Segned and sealed by a lance of information on this Cert statement may be punish of are provided on back of finished shipley	E), VE, V1-V30, V (with it in Item A7. Itical Datum NAVD 88 Che will space, or enclosure ember (V Zones only) Eservicing the building servicing the building discrete represents my building to imprisor form. Li ompany Name Core Elity Bellevue	BFE), AR, AR/A, AR/AE eck the measurement us floor) 58.4 66.5	ed. at	to Rico only)

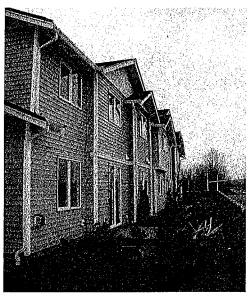
IMPORTANT: In these spaces of	copy the corresponding inform	nation from Section A	<u> </u>	For Insurance Company Use:	
IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.				Policy Number	
1205 52 nd Place NE, Units 101-105 City Auburn State Washington ZIP Code 98002				Company NAIC Number	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)					
					
Copy both sides of this Elevation Certification Comments Machinery consists of hot			and (5) building own	GI.	
Signature		Date		☐ Check here if attachments	
SECTION E - BUILDING ELEV	VATION INFORMATION (SURV	EY NOT REQUIRED)	FOR ZONE AO A		
 b) Top of bottom floor (including) E2. For Building Diagrams 6-8 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth 	grade, if available. Check the measure the following and check the appropriacent grade (LAG). basement, crawl space, or enclosure basement, crawl space, or enclosure termanent flood openings provided in of the building is	rement used. In Puerto Friate boxes to show wheth is for	Rico only, enter meter the elevation is also eet	rs. bove or below the highest adjacent bove or ☐ below the HAG. bove or ☐ below the LAG. structions), the next higher floor HAG.	
SECTION	F - PROPERTY OWNER (OR C	WNER'S REPRESEN	ITATIVE) CERTIE	CATION	
The property owner or owner's authoriz					
or Zone AO must sign here. <i>The state!</i> Property Owner's or Owner's Authorize	ments In Sections A, B, and E are co	rrect to the best of my kno	owledge.		
Address	C	Sity	State	ZIP Code	
Signature	·	ate	Telephon	Э	
Comments					
	П	Check here if attachment	s		
	SECTION G - COMMUNI				
The local official who is authorized by lav and G of this Elevation Certificate. Com	v or ordinance to administer the com	munity's floodplain manag	gement ordinance ca	n complete Sections A, B, C (or E),	
G1. The information in Section C w	vas taken from other documentation	that has been signed and	sealed by a licensed	surveyor, engineer, or architect who	
	elevation information. (Indicate the s d Section E for a building located in 2				
•	ns G4G9.) is provided for communit			louded by E/ of Eono No.	
G4. Permit Number	G5. Date Permit Issued			ance/Occupancy Issued	
G7. This permit has been issued for:	☐ New Construction ☐ Su	ubstantial Improvement			
G8. Elevation of as-built lowest floor (incl	_	·	neters (PR) Datum _		
G9. BFE or (in Zone AO) depth of floodin	g at the building site:		neters (PR) Datum _		
Local Official's Name	Т	itle			
Community Name	T	elephone			
Signature	D	ate			
Comments					
4					
		Check here if attachments	<u>s</u>		

Building Photographs

See Instructions for Item A6.

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1205 52 nd Place NE, Units 101-105	Policy Number
City Auburn State Washington ZIP Code 98002	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.





Rear View Front View





Right Side View

Left Side

		9

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ELEVATION CERTIFICAT

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the instructions on pages 1-8.

For Insurance Company Use: Policy Number Company NAIC Number I NAD 1927 NAD 1983 I garage, provide: d garage 1.659 ± sq ft enings in the attached garage adjacent grade 0 nings in A9.b sq in State shington B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
Company NAIC Number □ NAD 1927 ☑ NAD 1983 il garage, provide: d garage 1.659 ± sq ft enings in the attached garage adjacent grade 0 nings in A9.b sq in State shington B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
□ NAD 1927 ☑ NAD 1983 If garage, provide: If garage 1.659 ± sq ft enings in the attached garage adjacent grade 0 nings in A9.b sq in State shington B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
d garage, provide: d garage 1.659 ± sq ft enings in the attached garage adjacent grade 0 nings in A9.b sq in State shington B9 Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
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shington B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
shington B9. Base Flood Elevation(s) (Zone AO, use base flood depth) N/A
AO, use base flood depth) N/A
 □Yes ⊠No

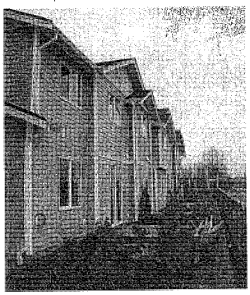
) ☑ FinIshed Construction R/AO. Complete Items C2.a-g
cico only)
12/04/08
WILLIAM STATE OF WASHINGTON ALL LAND SUPPLY OF WASHINGTON ALL LAND
RRRRR

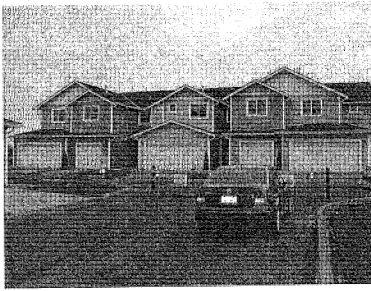
IMPORTANT: In these spaces,	copy the corresponding information fr	om Section A.	For Insurance Company Use:		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1205 52 nd Place NE, Units 101-105			Policy Number		
City Auburn State Washington ZIP (Company NAIC Number			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)					
	ficate for (1) community official, (2) insurance				
	water heater located on pad in garage.				
Signature	Date		☐ Check here if attachments		
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT	REQUIRED) FOR ZONE AO A			
 and C. For Items E1-E4, use natural generation of the service of the ser	basement, crawl space, or enclosure) isbasement, crawl space, or enclosure) is permanent flood openings provided in Section of the building is feet	sed. In Puerto Rico only, enter meters so to show whether the elevation is a feet meters affect meters and feet meters affect set of meters above or below the feet meters above or feet meters above or selevated in accordance with the	bove or below the highest adjacent above or below the HAG. above or below the LAG. structions), the next higher floor HAG.		
SECTION	F - PROPERTY OWNER (OR OWNER)	S REPRESENTATIVE) CERTIF	ICATION		
The property owner or owner's authorized or Zone AO must sign here. The state Property Owner's or Owner's Authorized	zed representative who completes Sections A ments In Sections A, B, and E are correct to the ad Representative's Name	, B, and E for Zone A (without a FEN ne best of my knowledge.	1A-issued or community-Issued BFE)		
Address	City	State	ZIP Code		
Signature	Date	Telephor	ne		
Comments					
	☐ Check he	ere if attachments			
7. A.	SECTION G - COMMUNITY INFO	RMATION (OPTIONAL)			
The local official who is authorized by lavand G of this Elevation Certificate. Com	w or ordinance to administer the community's plete the applicable item(s) and sign below.	floodplain management ordinance c Check the measurement used in Item	an complete Sections A, B, C (or E), ns G8, and G9.		
G1. The information in Section C visauthorized by law to certify	vas taken from other documentation that has belevation information. (Indicate the source and	peen signed and sealed by a license d date of the elevation data in the Co	d surveyor, engineer, or architect who omments area below.)		
	d Section E for a building located in Zone A (vns G4G9.) is provided for community floodpla		/-issued BFE) or Zone AO.		
G4. Permit Number	G5. Date Permit Issued	G6. Date Certificate Of Comp	liance/Occupancy Issued		
L G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc G9. BFE or (in Zone AO) depth of floodir		Improvement□ feet □ meters (PR) Datum _ □ feet □ meters (PR) Datum			
Local Official's Name	Title				
Community Name	Telephone				
Signature	Date				
Comments					
	☐ Check he	ere if attachments			

Building Photographs See Instructions for Item A6.

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 1205 52nd Place NE, Units 101-105 Policy Number Company NAIC Number City Auburn State Washington ZIP Code 98002

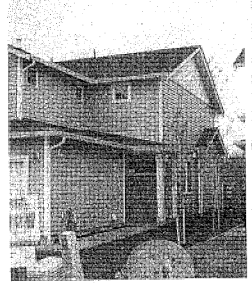
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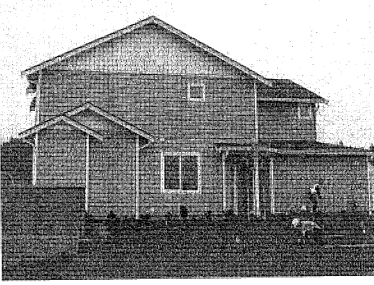


Rear View

Front View







Left Side

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